ABSTRACT OF THE DISCLOSURE

An injection vaporizer has a reservoir for liquid to be vaporized and a delivery conduit connected to the reservoir with an outlet for injecting liquid to be vaporized into a gas space, formed by a flow-through chamber. A pumping system is operable to transfer liquid from the reservoir to the outlet. A heater supplies thermal energy into the delivery conduit. A pressure generator generates an elevated delivery pressure within the delivery conduit and is operable with the heater to establish a heated pressurized liquid at the outlet.

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